

(XXX)

ė

200

⇔

8

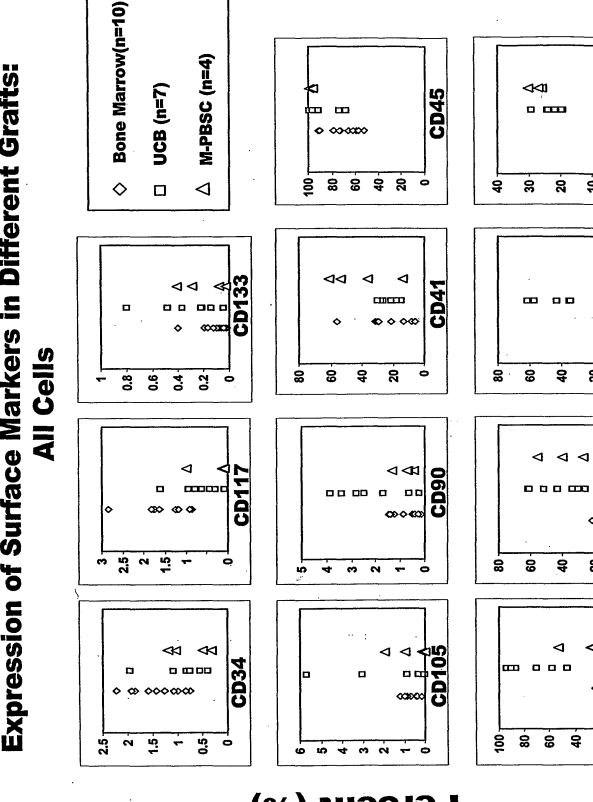
4

∞

29

CD38

Expression of Surface Markers in Different Grafts:



Percent (%)

Expression of Stem/Progenitor Markers in Different Grafts: **ALDH^{br}SSC^{lo} Population**

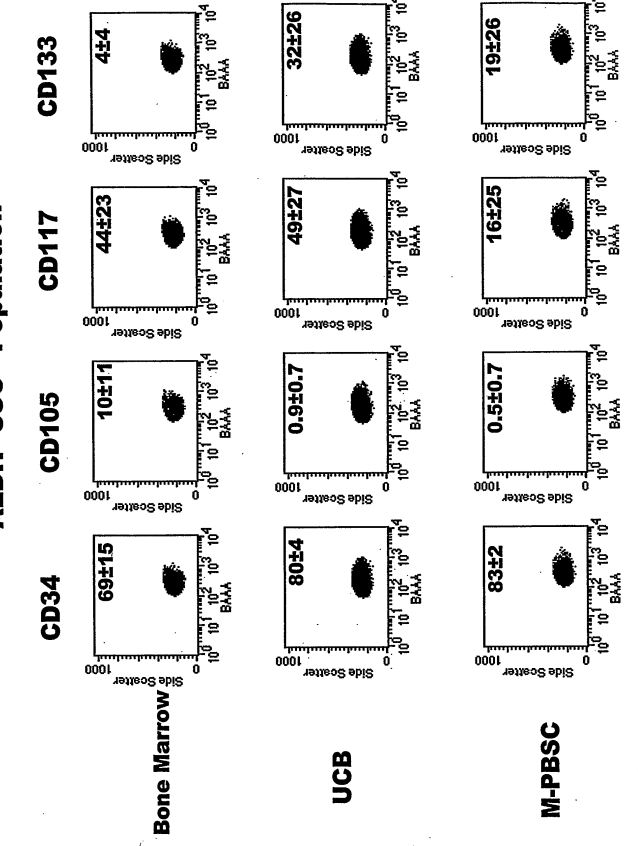
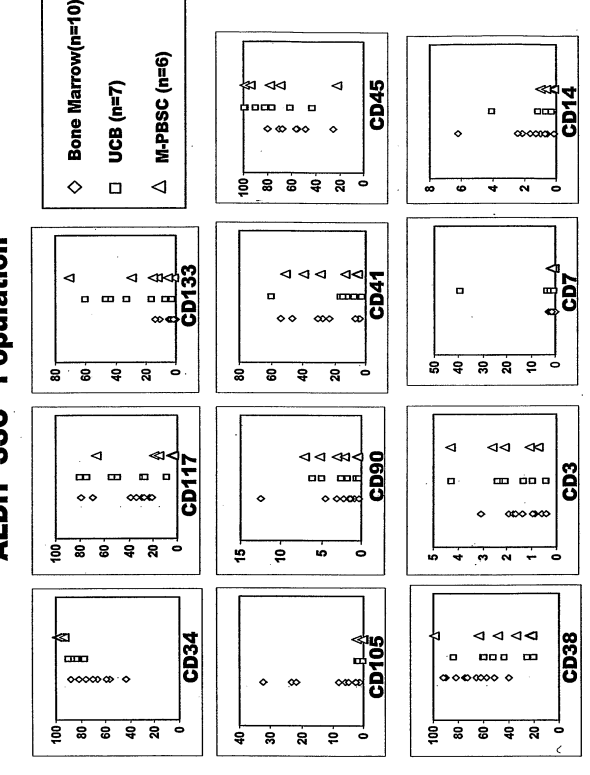
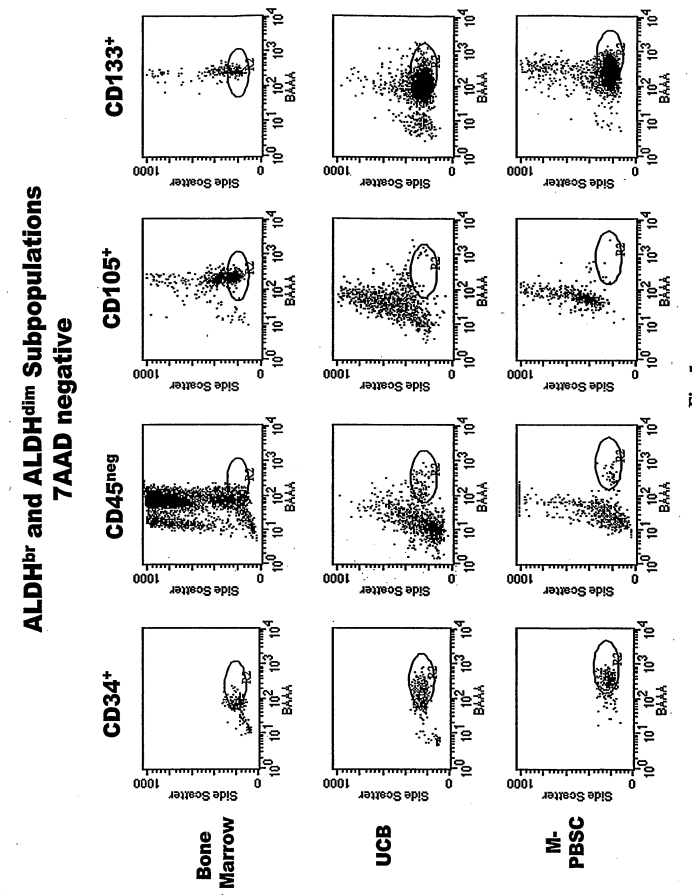


Fig. 3

Expression of Surface Markers in Different Grafts: **ALDH^{br}SSC¹⁰ Population**



Percent +



120

Comparison of CD34 and ALDHbr Subpopulations

4	ALDH ^{br} SS(ALDH ^{br} SSC ^{lo} Marker ⁺ CD34⁺Marker ⁺	CD34 [↑] n	<i>l</i> larker [†]
Marker	Mean _	SD	Mean	SD
CD38	68.75	16.87	69.92	20.25
CD45-M	54.62	18.53	51.03	22.60
CD105	10.28	11.17	1.34	1.26
CD133	4.06	4.63	2.78	4.02

Bone Marrow

	ALDH ^{br} SS(ALDH ^{br} SSC ^{Io} Marker ⁺ CD34 ⁺ Marker ⁺	CD34*I	Marker ⁺
Marker	Mean	SD	Mean	SD
CD38	49.20	21.90	47.80	22.84
CD45-M	78.28	20.45	75.61	25.07
CD/105	0.82	0.69	0.23	0.19
CD133	29.61	21.86	30.74	24.16

	ALDH ^{br} SS(ALDH ^{br} SSC ^{lo} Marker ⁺ CD34⁺Marker ⁺	CD34*I	Marker [‡]
Marker	Mean	as	Mean	SD
8EQO	69.17	26.78	69'29	27.16
CD45-M	80'98	21.32	84.27	23.34
CD105	1.03	1.19	0.78	1.13
CD133	36.80	26.15	35.63	26.73

-PBSC

Fig. (

Hematopoeitic Progenitor Colony Assays for ALDH^{br}SSC^{lo} Bone Marrow Cells

